Appln. No.: 09/809,058 Amendment dated September 25, 2006 Reply to Office Action of June 26, 2006

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-6. (Cancelled)

7. (Currently Amended): A method for synchronizing multiple versions of an object, comprising:

receiving a multimedia object having an associated unique identifier, metadata and a history comprising a plurality of nodes and a plurality of vectors defining relationships between the plurality of nodes;

assigning a new unique identifier to the multimedia object responsive to the multimedia object being modified;

updating the metadata—and—history of the multimedia object to include a node corresponding to the new unique identifier and a vector_corresponding to the relationship between the received multimedia object and the modified multimedia object; and

updating metadata associated with the vector, the metadata describing, via the metadata, the modification performed to arrive at the multimedia object corresponding to the new unique identifier.

- (Previously Presented): The method according to claim 7, further comprising: storing the associated unique identifier, the new unique identifier, the metadata and the history.
- (Previously Presented): The method according to claim 8, further comprising: tracking the history of the multimedia object via the associated unique identifier, the new unique identifier, the metadata and the history.

10-21. (Cancelled)

22. (Currently Amended): A computer-readable medium having computer-executable instructions for performing the steps of:

receiving a multimedia object having an associated unique identifier, metadata and a history comprising a plurality of nodes and a plurality of vectors defining relationships between the plurality of nodes;

assigning a new unique identifier to the multimedia object responsive to the multimedia object being modified;

updating the metadata—and—history of the multimedia object to include a node corresponding to the new unique identifier and a vector <u>corresponding to the relationship</u> between the received multimedia object and the modified multimedia object; and

updating metadata associated with the vector, the metadata describing, via the metadata; the modification performed to arrive at the multimedia object corresponding to the new unique identifier.

23. (Previously Presented): The computer-readable medium according to claim 22, having further computer-executable instructions for performing the steps of:

storing the associated unique identifier, the new unique identifier, the metadata and the history.

24. (Previously Presented): The computer-readable medium according to claim 23, having further computer-executable instructions for performing the steps of:

tracking the history of the multimedia object via the associated unique identifier, the new unique identifier, the metadata and the history.

25-31 (Cancelled)

 (Currently Amended): A method for synchronizing multiple versions of an object, comprising:

assigning a multimedia object a first unique identifier;

Appln. No.: 09/809,058

Amendment dated September 25, 2006 Reply to Office Action of June 26, 2006

providing the multimedia object a history <u>comprising a plurality of nodes and a plurality of vectors defining relationships between the plurality of nodes, the history having a node representing the first unique identifier of the multimedia object:</u>

responsive to the multimedia object being modified, assigning the modified multimedia object a second unique identifier; and

updating the history to include a node representing the second unique identifier of the multimedia object and to associate the node representing the first unique identifier to the node representing the second unique identifier.

- (Previously Presented): The method according to claim 32, further comprising associating metadata with the modified multimedia object.
- (Previously Presented): The method according to claim 33, wherein the metadata describes how the multimedia object differs from the modified multimedia object.
- 35. (Previously Presented): The method according to claim 33, wherein the metadata describes the modification applied to the multimedia object to obtain the modified multimedia object.
- 36. (Previously Presented): The method according to claim 32, further comprising storing the first and second unique identifiers in a database separate from the multimedia object and the modified multimedia object.
- (Previously Presented): The method according to claim 32, further comprising storing the first and second unique identifiers with the multimedia object and the modified multimedia object, respectively.

Appln. No.: 09/809,058

Amendment dated September 25, 2006 Reply to Office Action of June 26, 2006

38. (Previously Presented): An operating system stored on a computer-readable

medium having computer-executable instructions for performing the steps of the method of

claim 32.

39. (Previously Presented): The method according to claim 32, wherein updating the

history includes creating a vector that describes the relationship between the multimedia object

associated with the first unique identifier and the modified multimedia object associated with the

second unique identifier.

40. (Previously Presented): The method according to claim 39, further comprising

associating metadata with the vector, the metadata describing the modification applied to the

multimedia object to obtain the modified multimedia object.

41. (Previously Presented): The method according to claim 32, further comprising

receiving the multimedia object prior to assigning the first unique identifier to the multimedia

object.

42. (Previously Presented): The method according to claim 32, wherein the

multimedia object is an image.

43. (Previously Presented): The method according to claim 42, wherein the history

represents evolution of the image.

44. (Previously Presented): The method according to claim 32, further comprising

storing portions of the history with the modified multimedia object.

45. (Currently Amended): The method according to claim 44, wherein only storing

portions of the history the recent history is stored with the modified multimedia object

comprises:

Page 5 of 11

Appln. No.: 09/809,058 Amendment dated September 25, 2006 Reply to Office Action of June 26, 2006

determining a threshold time based on a current time measurement;

identifying a first node and a second node in the history, the first node associated with a time before the threshold time and the second node associated with a time after the threshold time;

comparing the time associated with the first node to the threshold time;
comparing the time associated with the second node to the threshold time; and
based on said comparisons, storing the second node with the modified multimedia object,
and storing the first node at a location separate from the modified multimedia object.

- (Previously Presented): The method according to claim 32, further comprising transferring the history with the modified multimedia object.
- 47. (Currently Amended): The method according to claim 46, wherein only transferring the history with the modified multimedia object comprises:

determining a threshold time based on a current time measurement;

identifying a first node and a second node in the history, the first node associated with a time before the threshold time and the second node associated with a time after the threshold time;

comparing the time associated with the first node to the threshold time;

comparing the time associated with the second node to the threshold time; and

transferring the history based on said comparisons, wherein the second node is the recent history is transferred with the modified multimedia object, and wherein the first node is not transferred with the modified multimedia object.

48. (Previously Presented): The method according to claim 32, further comprising providing an application program interface for other software to retrieve or store the multimedia object or the modified multimedia object. Appln. No.: 09/809,058

Amendment dated September 25, 2006 Reply to Office Action of June 26, 2006

49. (Previously Presented): The method according to claim 48, wherein the

application program interface is configured to receive metadata associated with the multimedia

object or the modified multimedia object.

50. (Previously Presented): The method according to claim 32, wherein assigning the

modified multimedia object a second unique identifier includes generating the second unique

identifier by one of hashing and cyclic redundancy checking of data representing the modified

multimedia object.

51. (Previously Presented): The method according to claim 32, further comprising

associating the updated history with the modified multimedia object.

(Cancelled)

53. (Previously Presented): A computer readable medium having computer

executable instructions stored for performing the method of claim 32.

54-58. (Cancelled)

(New) The method according to claim 32, wherein the history of the modified

multimedia object is non-linear.

60. (New) The method according to claim 59, wherein the history of the modified

multimedia object indicates that the object is a combination of a plurality of different multimedia

objects.

61. (New) The method according to claim 32, wherein the history of the modified

multimedia object comprises a node corresponding to a second multimedia object not related to

the modified multimedia object.

Page 7 of 11